

Yeast One Hybrid (Gene-Centered) Vector Kit

Catalog Number

RY8009

Storage:

Transport at Room Temperature.

After the primers are dissolved and stored at 4°C.

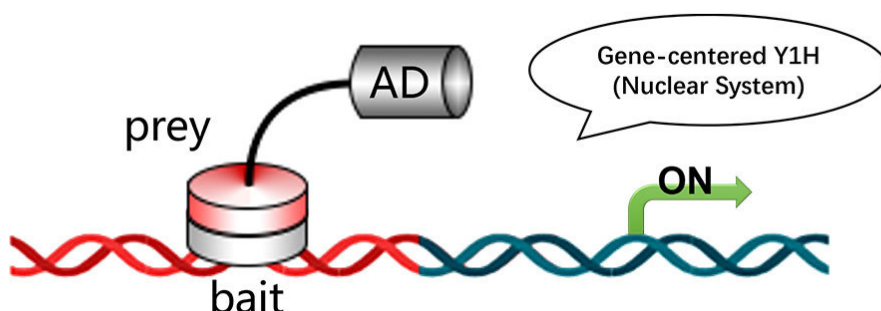
It is recommended to activate the strain on YPDA medium immediately upon receipt.

For long-term storage, it is recommended to prepare a glycerol stock (in 15% glycerol) for the activated strain and store at -80°C.

Store Plasmid at -20°C for long-term storage.

Product Description

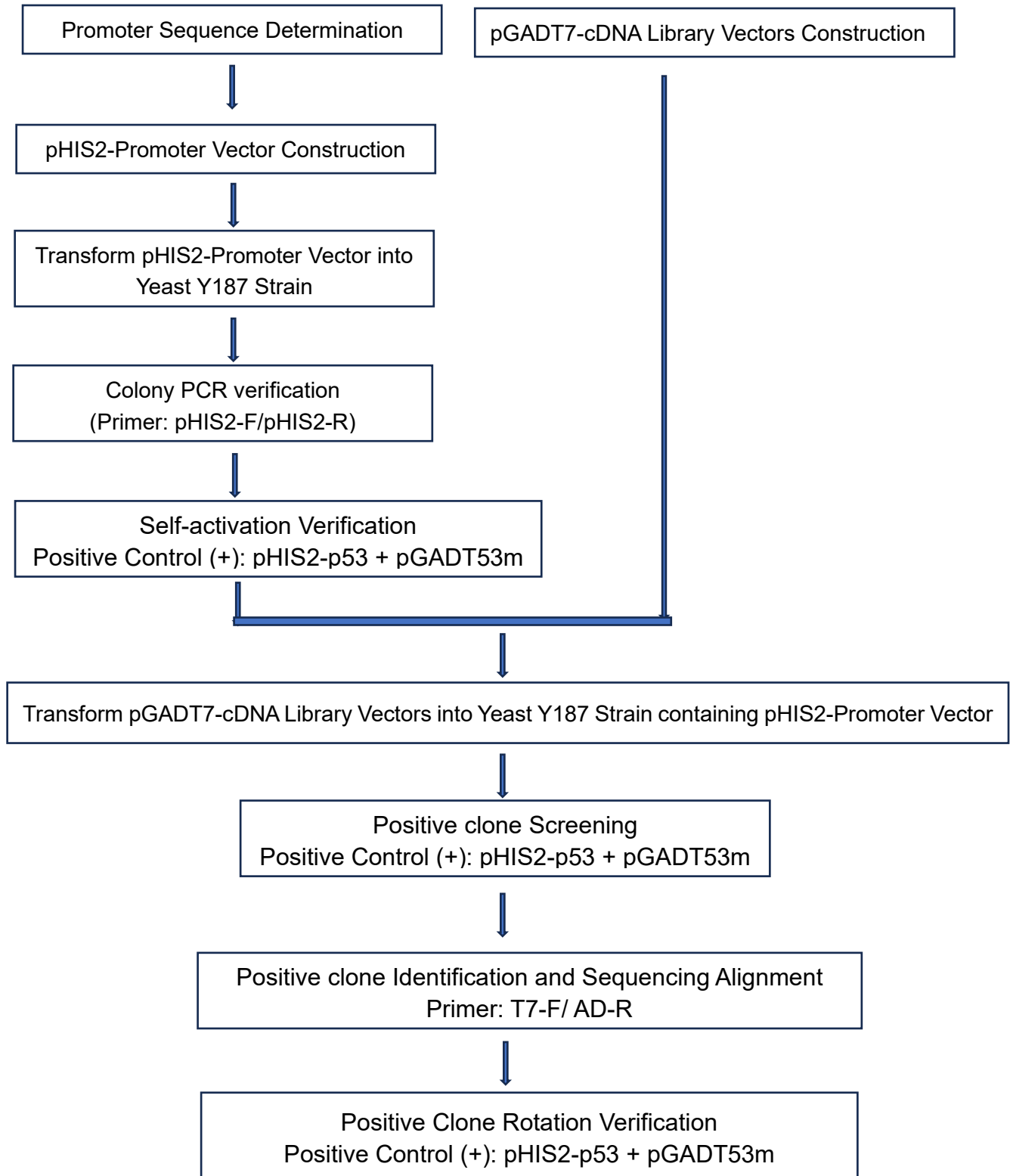
Yeast one-hybrid system is a technique developed from yeast two-hybrid to study DNA-protein interactions, and is widely used to study the regulation of gene expression in eukaryotic cells, such as identifying DNA binding sites to discover potential binding protein genes, analyzing DNA binding structural domain information, etc.



Components

Components	Forms	Size
Y187 Strain	Solid culture medium	One plate (diameter: 9 cm)
pGADT7 Plasmid	Liquid	2 ug (20ul,100ng/ul)
pHIS2 Plasmid	Liquid	2 ug (20ul,100ng/ul)
pHIS2-p53 Plasmid	Liquid	2 ug (20ul,100ng/ul)
pGAD53m Plasmid	Liquid	2 ug (20ul,100ng/ul)
pHIS2-F	2 ug (20ul,100ng/ul)	2 ug (20ul,100ng/ul)
pHIS2-R	2 ug (20ul,100ng/ul)	2 ug (20ul,100ng/ul)
AD-R	Lyophilized powder	2 OD

T7-F	Lyophilized powder	2 OD
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Experiment Process

Related product:

Yeast Colony Rapid Detection Kit

Catalog No.: RY8001

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